-4

Atty Dkt No.: ROC920010069US1 Express Mail No. EL913563424US

WHAT IS CLAIMED IS:

1. A method for searching electronic documents, comprising:

receiving a search expression including one or more search terms having one or more weight criteria, wherein the one or more weight criteria include a user designated score modifier;

finding one or more candidate documents based on the search expression; calculating a score for each candidate document according to the one or more weight criteria; and

preparing a list of the one or more candidate documents reflecting the calculated scores.

- 2. The method of claim 1, further comprising: sorting the one or more candidate documents according to the calculate scores.
- The method of claim 1, further comprising:
 presenting a subscore for each search term having a weight criterion.
- 4. The method of claim 1, wherein the one or more weight criteria are selected from a location of the one or more search terms, a format of the one or more search terms, and a frequency count of the one or more search terms.
- 5. The method of claim 1, wherein the one or more weight criteria require that the one or more search terms are located in a section selected from a header section, a caption section, an abstract section, a footnote section, a summary section, and a title section.
- 6. The method of claim 1, wherein the one or more weight criteria require that the one or more search terms have a different format than a common format of a paragraph containing the one or more search terms.
- 7. The method of claim 6, wherein the format is selected from bold, italic, color, font size and font type.

- 8. The method of claim 1, wherein the one or more weight criteria require that a search term be present in the candidate document at least a minimum number of times.
- The method of claim 1, further comprising:
 sorting the one or more candidate documents according to weight criteria.
- 10. A signal bearing medium, comprising a program which, when executed by a processor, performs an operation, comprising:

receiving a search expression including one or more search terms having one or more weight criteria, wherein the one or more weight criteria include a user designated score modifier;

finding one or more candidate documents based on the search expression; calculating a score for each candidate document reflecting the one or more weight criteria; and

preparing a list of the one or more candidate documents reflecting the calculated scores.

- 11. The signal bearing medium of claim 10, wherein the program which, when executed by a processor, further performs the step of sorting the one or more candidate documents according to the calculate scores.
- 12. The signal bearing medium of claim 10, wherein the program which, when executed by a processor, further performs the step of presenting a subscore for each search term having a weight criterion.
- 13. The signal bearing medium of claim 10, wherein the one or more weight criteria are selected from a location of the one or more search terms, a format of the one or more search terms, and a frequency count of the one or more search terms.
- 14. The signal bearing medium of claim 10, wherein the one or more weight criteria require that the one or more search terms are located in a section selected from a header section, a caption section, an abstract section, a footnote section, a summary section, and a title section.

- 15. The signal bearing medium of claim 10, wherein the one or more weight criteria require that one or more search terms have a different format than a common format of the candidate document.
- 16. The signal bearing medium of claim 15, wherein the different format is selected from bold, italic, color, font size and font type.
- 17. The signal bearing medium of claim 15, wherein the one or more weight criteria require that a search term be present in the candidate document at least a minimum number of times.
- 18. A system for searching electronic documents, comprising:
 - a memory containing a search engine; and
- a processor which, when configured with the search engine, performs an operation, comprising:

receiving a search expression including one or more search terms having one or more weight criteria, wherein the one or more weight criteria include a user designated score modifier;

finding one or more candidate documents based on the search expression;

calculating a score for each candidate document reflecting the one or more weight criteria; and

preparing a list of the one or more candidate documents reflecting the calculated scores.

- 19. The system of claim 18, wherein the search engine is further configured to perform the step of sorting the one or more candidate documents according to the calculate scores.
- 20. The system of claim 18, wherein the search engine is further configured to perform the step of presenting a subscore for each search term having a weight criterion.

- 21. The system of claim 18, wherein the one or more weight criteria are selected from a location of the one or more search terms, a format of the one or more search terms, and a frequency count of the one or more search terms.
- 22. The system of claim 18, wherein the one or more weight criteria require that one or more search terms have a different format than a common format of the candidate document.
- 23. The system of claim 22, wherein the different format is selected from bold, italic, color, font size and font type.
- 24. The system of claim 18, further comprising a database containing one or more candidate documents.
- 25. The system of claim 18, further comprising a network connection with a client computer from which the search expression is received.
- 26. A method for searching electronic documents, comprising: receiving a search expression including one or more search terms having one or more format criteria;

finding one or more candidate documents based on the search expression; and preparing a list of the one or more candidate documents reflecting the calculated scores.

- 27. The method of claim 26, wherein the one or more format criteria require that the one or more search terms have a different format than a common format of a paragraph containing the one or more search terms.
- 28. The method of claim 26, wherein the one or more format criteria are selected from bold, italic, color, font size and font type.
- 29. The method of claim 26, further comprising:

calculating a score for each candidate document according to the one or more format criteria, wherein the one or more format criteria include a user designated score modifier utilized for score calculation of the one or more candidate documents.

- 30. The method of claim 29, further comprising: sorting the one or more candidate documents according to the calculate scores.
- 31. The method of claim 29, further comprising: presenting a subscore for each search term having a format criterion.
- 32. The method of claim 26, wherein the search expression includes one or more search terms having one or more weight criteria selected from a location of the one or more search terms and a frequency count of the one or more search terms.
- 33. The method of claim 32, wherein the one or more weight criteria require that the one or more search terms are located in a section selected from a header section, a caption section, an abstract section, a footnote section, a summary section, and a title section.
- 34. The method of claim 32, wherein the one or more weight criteria require that a search term be present in the candidate document at least a minimum number of times.
- 35. A method for searching electronic documents, comprising:
 receiving a search expression including one or more search terms;
 finding a plurality of candidate documents based on the search expression;
 calculating a format score for each candidate document, wherein the format
 scores reflect formatting attributes of the one or more search terms; and
 sorting the candidate documents to produce a list having a document order at
 least partially reflecting the calculated format scores.
- 36. The method of claim 35, wherein the formatting attributes require that the one or more search terms have a different format than a common format of a paragraph containing the one or more search terms.

By the first program of the first program is a second to the first program of the first progr

- 37. The method of claim 35, wherein the formatting attributes are selected from the group consisting of a font type, a font size, a font color, a background color, a bold type style, and an italic type style.
- 38. The method of claim 35, wherein the formatting attributes include a location of the one or more search terms within the candidate document.
- 39. The method of claim 35, wherein the formatting attributes include whether the one or more search terms are located in a section selected from the group consisting of a header section, a caption section, an abstract section, a footnote section, a summary section, and a title section.
- 40. The method of claim 35, wherein the document order at least partially reflects a frequency count of the one or more search terms within the candidate document.